

material having density greater than that of water and being positioned closer to said free end than said line connection end and

a noise generating element connected with said weighted section at said free end so that said weighted section is between said buoyant section and said noise generating element, said noise generating element comprising a hollow member and one or more noise generating objects moveable freely within said hollow member.

6. (Amended) The fishing sinker of claim 1 wherein said noise generating element is connected at said free end and extends outwardly therefrom away from said line connection end.

8. (Amended) The fishing sinker of claim 1 wherein said weighted portion is comprised of a molded metal and said noise generating element is molded into said weighted portion.

9. (Amended) The fishing sinker of claim 8 including an exterior plastic seal coating covering substantially the entirety of said body and noise generating element.

12. (Amended) The fishing sinker of claim 1 including a wire extending substantially through the entirety of said body wherein said wire has an end defining said line connection end.

13. (Amended) The fishing sinker of claim 1 wherein said weighted portion includes a first weighted section at said free end and a second weighted section at said line connection end, wherein said buoyant portion is positioned between said first and second weighted sections and wherein said noise generating element is connected with said first weighted section.

14. (Amended) The fishing sinker of claim 1 wherein said noise generating element extends outwardly from said weighted portion.

18. (Amended) The fishing sinker of claim 17 wherein said weighted portion includes a first weighted section at said free end and a second weighted section at said line connection end, wherein said buoyant portion is positioned between said first and second weighted sections and wherein said noise generating element is connected with said first weighted section.

19. (Amended) The fishing sinker of claim 17 wherein said weighted portion is comprised of a molded metal and said noise generating element is molded into said weighted portion.

20. (Amended) The fishing sinker of claim 1 including an exterior dip coating covering substantially the entirety of said body and noise connecting element.

21. (Amended) The fishing sinker of claim 17 wherein said weighted portion is comprised of first and second weighted portions and wherein said first and second weighted portions are molded to opposite ends of said buoyant portion.

24. (New) The fishing sinker of claim 1 wherein said hollow member is a closed hollow member.

25. (New) The fishing sinker of claim 1 wherein said hollow member is constructed of a material different than said weighted material.

26. (New) A fishing sinker comprising:

an elongated body having a line connection end and a free end, said body constructed at least in part of a solid weighted material having a density greater than that of water and

a noise generating element connected with said elongated body at said free end so that the entirety of said weighted section is between said noise generating element and said line connection end, said noise generating element comprising a hollow member and one or more noise generating objects moveable freely within said hollow member.

27. (New) The fishing sinker of claim 26 wherein said hollow member is a closed hollow member.

28. (New) The fishing sinker of claim 26 including an exterior dip coating covering substantially the entirety of said body and noise connecting element.

29. (New) The fishing sinker of claim 26 wherein said hollow member is constructed of a material different than said weighted material.

Cancel claims 5, 7, 10, 11, 22 and 23.